

In the Claims:

1. (Currently amended) An insect repelling resin product, comprising:
an insect repelling composition comprising
a resin,
an insect repelling component mixed with the resin, the insect repelling component being gradually discharged from the resin over time, and
a sustained-release compound mixed with the resin and the insect repelling component, the sustained-release compound ~~configured to provide~~
~~sustained~~ release property ~~to~~ of the insect repelling component over an extended period of time; and
~~an elastically deformable~~ geometric feature formed of the insect repelling composition~~, the geometric feature configured to be elastically deformable for installation along a path on which insects may travel and shaped to conform about at least one object to be protected~~, ~~wherein the geometric feature comprises a main body configured for insertion into an aperture of the at least one object and wherein the main body comprises a hollow center.~~
2. (Cancelled)
- 3.-4. (Withdrawn)
5. (Cancelled)
6. (Canceled)
- 7.-8. (Withdrawn)
9. (Currently amended) The insect repelling resin product of claim [[1]] 37
~~wherein the spiral-shaped geometric feature is a spiral shape, the spiral shape configured for providing an ability to employ the insect repelling resin product about at least one long body for longitudinally bundling the plurality of objects.~~

10.-11 (Withdrawn)

12. (Currently amended) The insect repelling resin product of claim [[1]] 36 wherein the geometric feature is an elastic strip further comprising a locking portion and an engagement portion.

13. (Currently amended) The insect repelling resin product of claim [[1]] 12 further comprising a fastening means manufactured of the same insect repelling composition.

14. (Original) The insect repelling resin product of claim 13 wherein the fastening means is a elastic one-way piece.

15. (Canceled)

16. (Withdrawn)

17 - 32. (Canceled)

33. (Currently amended) The insect repelling resin product of claim [[1]] 12 wherein the at least one object to be protected from the insects comprises a plurality of objects bundled together by the insect repelling resin product.

34. (Previously presented) The insect repelling resin product of claim 33 wherein the plurality of objects comprises a plurality of wiring.

35. (Previously presented) The insect repelling resin product of claim 1 wherein the at least one object to be protected from the insects comprises a plurality of objects bundled together without use of a fastening means.

36. (Currently amended) An insect repelling resin product, comprising:
an insect repelling composition comprising
a resin,
an insect repelling component mixed with the resin, the insect
repelling component being gradually discharged from the resin over time, and
a sustained-release compound mixed with the resin and the insect
repelling component, the sustained-release compound ~~configured to provide~~^{[[e]]ing}
sustained^[-] release property ~~to~~ of the insect repelling component over an extended
period of time; and
a geometric feature formed of the insect repelling composition, the geometric
feature ~~configured to be elastically deformable~~ for installation about an object to be
protected.

37. (Currently amended) An insect repelling resin product, comprising:
an insect repelling composition comprising
a resin,
an insect repelling component mixed with the resin, the insect
repelling component being gradually discharged from the resin over time, and
a sustained-release compound mixed with the resin and the insect
repelling component, the sustained-release compound ~~configured to provide~~^{[[e]]ing}
sustained^[-] release property ~~to~~ of the insect repelling component over an extended
period of time; and
a geometric feature formed of the insect repelling composition, wherein the
geometric feature is a spiral shape ~~configured to~~ for bundl^{[[e]]ing} a plurality of
objects.

38. (Previously presented) The insect repelling resin product of claim 37 wherein
the plurality of objects comprises a plurality of wiring.